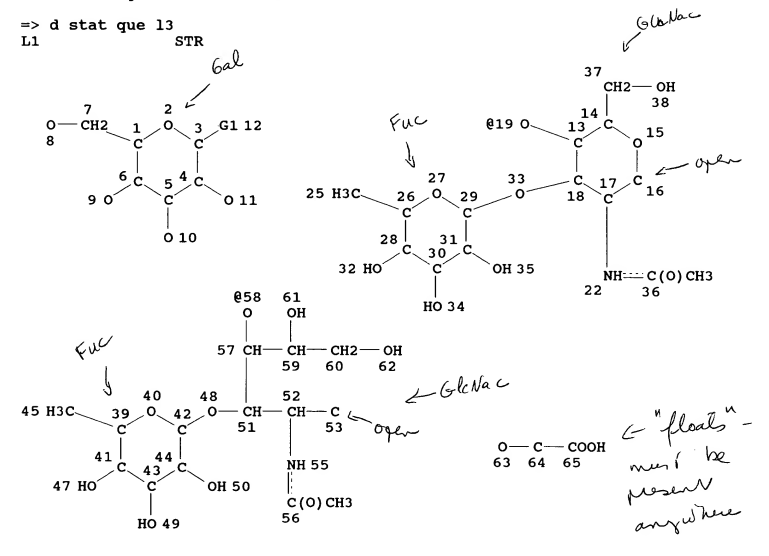
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STRUCTURE FILE UPDATES: 3 FEB 95 HIGHEST RN 160636-16-8 DICTIONARY FILE UPDATES: 8 FEB 95 HIGHEST RN 160636-16-8

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VAR G1=19/58
NODE ATTRIBUTES:
NSPEC IS RC AT 64 — Ring on chain
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

**GRAPH ATTRIBUTES:** 

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 59

STEREO ATTRIBUTES: NONE

115 SEA FILE=REGISTRY SSS FUL L1

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**SEARCH TIME: 00.00.35** 

115 ANSWERS

Yrom search # 1

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**L4** 

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SAV L3 FONDA063/A

FILE 'HCAOLD' ENTERED AT 09:37:31 ON 09 FEB 95 0 S L3

FILE 'HCAPREVIEWS' ENTERED AT 09:37:51 ON 09 FEB 95 0 S L3 OR L3/D L5

FILE 'HCA' ENTERED AT 09:38:09 ON 09 FEB 95

L6 65 S L3 OR L3/D Lall references E 116:228245/AN

L7 2 S E2, E3

E 121:286569/AN 5

L8 1 S E3

E 121:155760/AN 5

L9 1 S E3

E 121:148348/AN 5

L10 1 S E3

E 121:33081/AN 5

1 S E3 L11

E 121:893/AN 5

1 S E3 L12

E 120:52598/AN 5

L13 1 S E3

E 119:137234/AN 5

1 S E3 L14

E 119:131270/AN 5

L15 1 S E3

E 112:115640/AN 5

L16 1 S E3

E 109:66886/AN 5

L17 1 S E3

L18 12 S L7 OR L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L1 L19 2 S L6 AND L18 appliants

L20

26851 S INFLAMMATION INHIBITOR# OR ANTIINFLAMMAT? OR ANTI INFLA

L21 1308 S RESPIRATORY DISTRESS SYNDROME

2637 S SEPSIS OR SEPTICEMIA

1396 S NEOPLASM INHIBITOR# (L) METASTASIS

2428 S SHOCK (L) (SEPTIC OR ENDOTOXIN#)

949 S SHOCK (L) TOXIN# (L) ENDO

L24 L25

L22

L23

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18344 S LIPOSOME#
L26
L27
              5 S L6 AND (L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26)
L28
              3 S L27 NOT L19
         2199 S SELECTIN#
L29
L30
              6 S L6 AND L29
L31
              4 S L30 NOT L18
              6 S L28 OR L31
L32
                SELECT HIT RN L32 1-6
     FILE 'REGISTRY' ENTERED AT 09:47:37 ON 09 FEB 95
L33
              9 S E1-E9
     FILE 'REGISTRY' ENTERED AT 09:50:31 ON 09 FEB 95
     FILE 'HCA' ENTERED AT 09:50:34 ON 09 FEB 95
             10 S L3/P OR L3/DP tequation of comple
L34
L35
             10 S L34 OR L35
L36
L37
              6 S L36 NOT (L18 OR L32)
                SELECT HIT RN L37 1-6
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L38
             15 S E10-E24
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FILE 'HCA' ENTERED AT 09:52:44 ON 09 FEB 95
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'OBI' IS DEFAULT SEARCH FIELD FOR 'HCA' FILE
=> d 132 1-6 all
    ANSWER 1 OF 6 HCA COPYRIGHT 1995 ACS
L32
     122:7681 HCA
AN
TI
     E-selectin ligands mediate tumor necrosis factor-induced
     neutrophil sequestration and pulmonary edema in guinea pig lungs
AU
     Lo, Siu K.; Bevilacqua, Michael B.; Malik, Arsar B.
CS
     Department of Medicine, Cornell Univ. Medical College, New York, NY,
     10021, USA
SO
     Circ. Res. (1994), 75(6), 955-60
     CODEN: CIRUAL; SESN: 0009-7330
DT
    Journal
LA
    English
CC
     15-5 (Immunochemistry)
```

Section cross-reference(s): 14

AB We have previously shown in perfused guinea pig lungs that tumor necrosis factor-.alpha. (TNF-.alpha.) pretreatment of lungs enhanced neutrophil sequestration as reflected by a 2.4-fold increase in lung

myeloperoxidase (MPO) activity. Subsequent perfusion of phorbol 12-myristate 13-acetate (PMA) to activate the sequestered neutrophils produced an approx. threefold increase in the pulmonary capillary hydrostatic pressure and fulminant pulmonary edema. Using this ex vivo model of lung injury, we studied the role of three putative E-selectin ligands, sialyl-Lewis X, Lewis X, and dimeric sialyl-Lewis X, in mediating neutrophil sequestration and pulmonary We pretreated neutrophils with monoclonal antibodies (mAbs) directed against these E-selectin ligands. Pretreatment of neutrophils with mAbs to sialyl-Lewis X and Lewis X reduced the neutrophil sequestration, as evidenced by 45% and 27% redns. in MPO activity from control levels, resp. This occurred in parallel with inhibition of neutrophil adhesion to the TNF-.alpha.-activated endothelial cells in vitro. The mAbs to dimeric sialyl-Lewis X and an isotype-matched control mAb against lactosamines present on neutrophils had no effect on lung MPO activity and neutrophil adhesion. All mAbs to sialyl-Lewis X, Lewis X, and dimeric sialyl-Lewis X reduced the increases in the pulmonary capillary hydrostatic pressure after challenge of the sequestered neutrophils with PMA and also reduced lung wt. gain by 71%, 45%, and 38%, resp. The control mAb to the lactosamines had no effect on the pulmonary capillary hydrostatic pressure and lung wt. gain. These data indicate that E-selectin ligands contribute to the TNF-.alpha.-induced neutrophil sequestration in lungs and that adhesive interaction between E-selectin and sialyl-Lewis X and its related carbohydrates is crit. in the neutrophil-dependent increases in pulmonary vascular pressures and edema.

ST TNF selectin neutrophil sequestration lung edema

IT Neutrophil

(E-selectin ligands mediate tumor necrosis factor-induced neutrophil sequestration and pulmonary edema in guinea pig lungs)

IT Glycophosphoproteins

(E-selectins, E-selectin ligands mediate tumor necrosis factor-induced neutrophil sequestration and pulmonary edema in guinea pig lungs)

IT Lung, disease

(edema, E-selectin ligands mediate tumor necrosis factor-induced neutrophil sequestration and pulmonary edema in guinea pig lungs)

IT Hypertension

(pulmonary, E-selectin ligands mediate tumor necrosis factor-induced neutrophil sequestration and pulmonary edema in guinea pig lungs)

IT Lymphokines and Cytokines

(tumor necrosis factor-.alpha., E-selectin ligands mediate tumor necrosis factor-induced neutrophil sequestration and pulmonary edema in guinea pig lungs)

IT 71208-06-5 98603-84-0 139608-19-8

(E-selectin ligands mediate tumor necrosis factor-induced neutrophil sequestration and pulmonary edema in guinea pig lungs)

- AN 122:6189 HCA
- TI Isolation and Characterization of Natural Protein-Associated Carbohydrate Ligands for E-Selectin
- AU Patel, Thakor P.; Goelz, Susan E.; Lobb, Roy R.; Parekh, Raj B.
- CS Oxford GlycoSystems, Blacklands Way/ Abingdon/ Oxon, OX14 1RG, UK
- SO Biochemistry (1994), 33(49), 14815-24
  - CODEN: BICHAW; \ISSN: 0006-2960
- DT Journal
- LA English
- CC 13-1 (Mammalian Biochemistry)
  - Section cross-reference(s): 6, 15
- OS CJACS-IMAGE; CJACS
- AB A comparative anal. of carbohydrate 'libraries' derived from cell lines binding E-selectin with differing avidity identified probable endogenous protein-assocd. carbohydrate ligand candidates for E-selectin. Three unusual structures, which constitute less than 3% of cell surface protein-assocd. carbohydrate, were unique to the E-selectin-binding cells, including neutrophils and the monocytic cell line U937. All are tetraantennary N-linked structures with a NeuAc.alpha.2.fwdarw.3Gal.beta.1.fwdarw.4(Fuc.alpha.1.fwdarw.3)GlcNA c.beta.1.fwdarw.3Gal.beta.1.fwdarw.4(Fuc.alpha.1.fwdarw.3)GlcNAc lactosaminoglycan extension (diSLex) on the arm linked through the C4 residue on the mannose. While all contained the expected SLex [NeuAc.alpha.2.fwdarw.3Gal.beta.1.fwdarw.4(Fuc.alpha.1.fwdarw.3)GlcN Ac] moiety, these structures have an addnl. fucosylated lactosamine Direct evidence that these diSLex-contg. structures are, indeed, high-affinity ligands for E-selectin came from the use of recombinant sol. E-selectin-agarose affinity chromatog. It was found that these three carbohydrate structures bound specifically to the E-selectin column. SLex itself does not bind under identical conditions. In summary, these related structures: (1) all possess an unusual 3-sialyl di-Lewis x extension on one arm of an N-linked tetraantennary glycan; (2) of the cells tested, are present only on E-selectin-binding leukocytes and leukocytic cell lines; (3) bind to E-selectin with a relatively high affinity (Kd < .mu.M) and one greater than that of 3-sialyl Lewis x or 3-sialyl Lewis a; and (4) represent a very small percentage of the protein-assocd. carbohydrate. These carbohydrate structures appear to be present on only a very small no. of cell surface proteins and may alone be responsible for the specificity of E-selectin-dependent adhesion.
- ST carbohydrate ligand glycoprotein E selectin binding
- IT Animal cell
  - (carbohydrate ligands on surface of cell in binding to E-selectin)
- IT Monocyte
  - (carbohydrate ligands on surface of monocyte in binding to E-selectin)
- IT Neutrophil
  - (carbohydrate ligands on surface of neutrophil in binding to E-selectin)
- IT Carbohydrates and Sugars, biological studies
  - (glycoproteins contg.; isolation and characterization of natural protein-assocd. carbohydrate ligands for E-selectin)
- IT Cell membrane

```
(isolation and characterization of natural membrane
        protein-assocd. carbohydrate ligands for E-selectin)
IT
     Leukocyte
     Proteins, specific or class
     Glycoproteins, biological studies
     Ligands
        (isolation and characterization of natural protein-assocd.
        carbohydrate ligands for E-selectin)
IT
     Glycophosphoproteins
        (E-selectins, isolation and characterization of natural
        protein-assocd. carbohydrate ligands for E-selectin)
IT
     Blood-group substances
        (Lea, isolation and characterization of natural protein-assocd.
        carbohydrate ligands for E-selectin)
IT
     Blood-group substances
        (Lex, 3-sialyl deriv.; isolation and characterization of natural
        protein-assocd. carbohydrate ligands for E-selectin)
IT 159226-32-1D, glycoprotein contg.
                                      159474-80-3D,
                           159564-58-6D, glycoprotein contg.
     glycoprotein contg.
        (E-selectin binding to carbohydrate of L937 cell
        surface)
IT
     159218-35-6
                                 159218-37-8
                   159218-36-7
                                               159218-38-9
                                                              159218-39-0
     159250-32-5
                   159250-33-6
        (cell surface of leukocyte and other blood cells in relation to
        E-selectin binding)
L32
    ANSWER 3 OF 6 HCA COPYRIGHT 1995 ACS
AN
     120:261339 HCA
TI
     Immunosuppressive and tolerogenic oligosaccharide derivatives
IN
     Ippolito, Robert; Smith, Richard H.; Venot, Andre P.; Kashem,
     Mohammed A.
PA
     Alberta Research Council, Can.
SO
     PCT Int. Appl., 138 pp.
     CODEN: PIXXD2
     WO 9222301 A1 921223
PΙ
DS
     W:
         CA, JP
     RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, MC, NL, SE
ΑI
    WO 92-CA244
                  920609
PRAI US 91-714161
                   910610
     US 91-771259
                   911002
     US 92-889017
                   920526
DT
     Patent
LA
     English
IC
     ICM A61K031-70
     1-7 (Pharmacology)
CC
     Section cross-reference(s): 33
OS
    MARPAT 120:261339
AΒ
    Methods of, and pharmaceutical compns. for, suppressing
     cell-mediated immune responses, including cell-mediated inflammatory
     responses, are disclosed. The disclosed methods and compns. employ
     blood group determinant-related oligosaccharide glycosides.
                                                                   Prepn.
     of these compns. is described. Thus, 8-methoxycarbonyloctyl(5-
     acetamido-3,5-dideoxy-.alpha.-D-glycero-D-galacto-2-
     nonulopyranosylonic acid)-(2-3)-0-.beta.-D-galactopyranosyl-(1-4)-0-
```

2-acetamido-2-deoxy-.beta.-D-glucopyranosyl-(1-3)-O-.beta.-D-galactopyranosyl-(1-4)-O-[.alpha.-L-fucopyranosyl-(1-3)-O]-2-acetamido-2-deoxy-.beta.-D-glucopyranoside (I) (prepn. given) reduced the delayed-type hypersensitivity inflammatory response in a mouse footpad swelling assay; mice injected with I had <50% of the footpad swelling of the control mice.

ST blood group deriv oligosaccharide prepn; immunosuppressant oligosaccharide glycoside; inflammation inhibitor oligosaccharide glycoside

IT Sialic acids

(blood group determinant-related oligosaccharide glycosides contg., for suppression of cell-mediated immune response)

IT Lymphocyte

(blood group determinant-related oligosaccharide glycosides for suppression of response of, to antigen)

IT Immunosuppressants

(blood group determinant-related oligosaccharide glycosides, prepn. of, for cell-mediated immune response)

IT Inflammation inhibitors

(blood group determinant-related oligosaccharide glycosides, prepn. of, immunosuppression in relation to)

IT Oligosaccharides

(blood group determinant-related, prepn. of, as immunosuppressants for cell-mediated immune response)

IT Antigens

(lymphocyte response to, blood group determinant-related oligosaccharide glycosides for suppression of)

IT Blood-group substances

(oligosaccharide glycosides related to, prepn. of, as immunosuppressants for cell-mediated immune response)

IT Antibodies

(to herpes simplex virus, formation of, sially Lewis X antigen effect on, blood group determinant-related oligosaccharide glycoside prepn. for immunosuppressant in relation to)

IT Glycophosphoproteins

(E-selectins, cell adhesion to vascular endothelium dependent on, blood group determinant-related synthetic oligosaccharide glycoside effect on)

IT Adhesion

(bio-, ELAM-1-dependent, to vascular endothelium, blood group determinant-related synthetic oligosaccharide glycoside effect on)

IT Allergy

(delayed hypersensitivity, blood group determinant-related oligosaccharide glycosides for suppression of)

IT Blood vessel

(endothelium, ELAM-1-dependent cell adhesion to, blood group determinant-related synthetic oligosaccharide glycoside effect on)

IT Virus, animal

(herpes simplex, antibodies to, formation of, sialyl Lewis X antigen effect on, blood group determinant-related oligosaccharide glycoside prepn. for immunosuppressant in relation to)

```
IT
    Lung, disease
        (injury, from lipopolysaccharide, oligosaccharide glycoside
        immunosuppressant effect on)
                                            59-23-4, Galactose,
IT
     50-99-7, Glucose, biological studies
     biological studies
                          1811-31-0, N-Acetylgalactosamine
                                                              2438-80-4,
              6696-41-9, .alpha.-L-Fucose 6696-41-9D, .alpha.-L-Fucose,
     Fucose
               7296-64-2D, .beta.-D-Galactose, sialic acid derivs.
     derivs.
     7512-17-6, N-Acetylglucosamine
                                      14131-68-1D, .beta.-N-Acetyl-D-
     glucosamine, sialic acid derivs.
        (blood group determinant-related oligosaccharide glycosides
        contg., for suppression of cell-mediated immune response)
IT
     136514-66-4D, derivs.
        (immunosuppressant activity of, blood group determinant-related
        oligosaccharide glycoside prepn. for immunosuppressant in
        relation to)
IT
     9001-67-6, Neuraminidase
                                9067-82-7 9075-81-4
                                                         80237-98-5
        (in oligosaccharide glycoside prepn. for immunosuppressant)
IT
     71036-41-4D, derivs.
        (lipopolysaccharide-induced lung injury inflammatory response
        redn. by)
IT
     146-91-8P, Guanosine 5'-(trihydrogen diphosphate)
                                                          19342-75-7P
     23221-66-1P
                   57777-97-6P
                                 139551-67-0P
                                                 146369-11-1P
     146369-14-4P
                    146369-15-5P
                                   146369-16-6P
                                                   146369-17-7P
     146369-18-8P
                    146369-19-9P
                                   146369-20-2P
                                                   146369-31-5P
     146369-34-8P
                    146369-41-7P 146663-81-2P
   146663-82-3P
                  148887-39-2P
                                 148912-40-7P
                                                 148912-41-8P
                                   148942-54-5P
     148942-51-2P
                    148942-52-3P
                                                   148942-55-6P
     148942-56-7P
                    148942-57-8P
                                   148980-37-4P
                                                   149055-23-2P
     149056-37-1P
        (prepn. and reaction of, in oligosaccharide glycoside prepn. for
        immunosuppressant)
IT
     146369-59-7P 146663-84-5P 146663-88-9P
   148912-31-6P
        (prepn. of, for oligosaccharide glycoside for immunosuppressant)
IT
     25878-27-7P
                   55569-66-9P
                                 98300-80-2P
                                                112037-53-3P
     114973-47-6P
                    128473-09-6P
                                   140659-95-6P
                                                   145080-34-8P
     146369-12-2P
                    146369-20-2P
                                   146369-21-3P
                                                   146369-22-4P
     146369-23-5P
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                                   146369-25-7P
                                                   146369-26-8P
     146369-35-9P
                    146369-36-0P
                                   146369-41-7P
                                                   146369-49-5P
     146369-60-0P
                    146397-25-3P
                                   146663-83-4P
                                                   146687-13-0P
     148887-41-6P
                    148887-42-7P
                                   148906-89-2P
                                                   148912-39-4P
     148912-42-9P
                    148968-25-6P
                                   148968-26-7P
                                                   148968-27-8P
     148968-28-9P
                    148968-29-0P
                                   148969-25-9P
                                                   148969-26-0P
     148969-27-1P
                    148969-28-2P
                                   148969-29-3P
                                                   148969-30-6P
                    149055-22-1P
                                                   149056-36-0P
     148969-31-7P
                                   149056-35-9P
     149252-05-1P
                    149252-06-2P
                                   149252-92-6P
                                                   149252-93-7P
        (prepn. of, for oligosaccharide glycoside prepn. for
        immunosuppressant)
IT
                                     3063-71-6
     123-62-6, Propionic anhydride
                                                  7361-07-1
                                                              15839-70-0,
                               18162-48-6, tert-Butyldimethylsilyl
                  16741-27-8
     GDP-fucose
                             27607-77-8, Trimethylsilyltrifluoromethanesu
     chloride
                25878-27-7
     lfonate
               28283-68-3
                            56867-18-6
                                        63000-69-1
                                                      64160-39-0
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                  70761-83-0
                               73793-07-4
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                                                          99395-99-0
                                                122290-72-6
     117193-36-9
                   120104-31-6
                                 122290-69-1
```

146369-36-0 148906-88-1 (reaction of, in oligosaccharide glycoside prepn. for immunosuppressant) ΙT 111-29-5, 1,5-Pentanediol (reaction of, with allyl bromide) 100-51-6, Benzyl alcohol, reactions IT (reaction of, with glycosyl chloride) IT 106-95-6, Allyl bromide, reactions (reaction of, with pentanediol) IT 2052-49-5, Tetra-n-butylammonium hydroxide (reaction of, with phosphoric acid) 50-18-0, Cyclophosphamide IT (sialyl Lewis X immunosuppression induction in presence of, blood group determinant-related oligosaccharide glycoside prepn. for immunosuppressant in relation to) ANSWER 4 OF 6 HCA COPYRIGHT 1995 ACS L32 AN 120:153713 HCA TI Reducing inflammation by time-dependent administration of oligosaccharide glycosides related to blood group determinants IN Ippolito, Robert M.; Haque, Wasimul; Jiang, Cong; Hanna, H. Rizk; Venot, Andre P.; Nikrad, Pandurang V.; Kashem, Mohammed A.; Smith, Richard H.; Srivastava, Om P. PA Alberta Research Council, Can. SO PCT Int. Appl., 282 pp. CODEN: PIXXD2 931209 PIWO 9324505 A1 DS CA, JP, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AΙ WO 93-US4909 930524 PRAI US 92-889017 920526 US 92-895930 920609 US 92-988518 921210 DT Patent LA English IC ICM C07H015-00 C07H015-06; C07H011-02; C07H013-06 CC 1-7 (Pharmacology) Section cross-reference(s): 15, 33 OS MARPAT 120:153713 AB Disclosed are methods for reducing the degree of antigen-induced inflammation in a sensitized mammal. The disclosed methods employ oligosaccharide glycosides related to blood group determinants having a type I or type Ii core structure wherein the administration of such oligosaccharide glycosides is after initiation of the mammal's immune response but at or prior to one-half the period of time required to effect maximal antigen-induced inflammation. Mice injected with sialyl Lewisx-O(CH2)8CO2CH3 had the most redn. in the footpad swelling assay for inhibition of DTH inflammatory response compared to control mice. The treatment also imparts tolerance to still later challenges from the same antigen. Prepn. of oligosaccharide glycosides is described. ST antigen induced inflammation redn oligosaccharide glycoside; blood

group substance I glycoside antiinflammatory

063181 Page 10

IT Brain, composition

(CMP-sialic acid synthase of, of calf, purifn. and use in prepn. of oligosaccharide glycosides related to blood group determinants I or Ii core structures)

ITOligosaccharides

> (glycosides, related to blood group determinants I or Ii core structures, for redn. of inflammation from secondary immune response due to antigen, administration time in relation to)

ITAsthma

Dermatitis

Multiple sclerosis

Pneumonia

Psoriasis

(inflammation in, redn. of, with oligosaccharide glycosides related to blood group determinants I or Ii core structures, administration time in relation to)

Inflammation inhibitors IT

> (oligosaccharide glycosides related to blood group determinants I or Ii core structures as, against secondary immune response due to antigen, administration time in relation to)

IT Glycosides

> (oligosaccharides, related to blood group determinants I or Ii core structures, for redn. of inflammation from secondary immune response due to antigen, administration time in relation to)

ITAntigens

(redn. of inflammation from secondary immune response to, with oligosaccharide glycosides related to blood group determinants I or Ii core structures, administration time in relation to)

IT Immunity

(secondary, to antigen, inflammation from, redn. of, with oligosaccharide glycosides related to blood group determinants I or Ii core structures, administration time in relation to)

Liver, composition IT

(sialyltransferases purifn. from, of rat, for use in prepn. of oligosaccharide glycosides related to blood group determinants I or Ii core structures)

IT Immune tolerance

(with oligosaccharide qlycosides related to blood group determinants I or Ii core structures, administration time in relation to)

Blood-group substances IT

> (I, oligosaccharide glycosides related to, for redn. of inflammation from secondary immune response due to antigen, administration time in relation to)

IT Blood-group substances

(Ii, oligosaccharide glycosides related to, for redn. of inflammation from secondary immune response due to antigen, administration time in relation to)

IT Lymphocyte

> (T-cell, suppressor cell, sensitive to cyclophosphamide, tolerance induced by methoxycarbonyloctyl glycoside of sialyl Lewisx mediation by)

ITPneumonia

(bacterial, inflammation in, redn. of, with oligosaccharide

glycosides related to blood group determinants I or Ii core structures, administration time in relation to) IT Allergy (delayed hypersensitivity, inflammation in, redn. of, with oligosaccharide glycosides related to blood group determinants I or Ii core structures, administration time in relation to) IT Milk (human, fucosyltransferase purifn. from, for use in prepn. of oligosaccharide glycosides related to blood group determinants I or Ii core structures) IT Intestine, disease (inflammatory, inflammation in, redn. of, with oligosaccharide glycosides related to blood group determinants I or Ii core structures, administration time in relation to) ΙT Arthritis (rheumatoid, inflammation in, redn. of, with oligosaccharide glycosides related to blood group determinants I or Ii core structures, administration time in relation to) IT82993-39-3 122290-69-1 122290-72-6 122290-73-7 122290-74-8 146663-88-9 148076-40-8 148076-41-9 148076-46-4 148076-47-5 152480-48-3 153232-50-9 153344-09-3 153381-90-9 (delayed-type hypersensitivity inflammatory response redn. by, in mouse) IT9001-67-6D, Neuraminidase, agarose-immobilized 9001-78-9, Alkaline 56626-18-7, Fucosyltransferase 71124-51-1 phosphatase (in prepn. of oligosaccharide glycosides related to blood group determinants I or Ii core structures) IT 9030-11-9 (in prepn. of oligosaccharide glycosides related to blood group determinants I or Ii core structures, of bovine milk) IT 4163-60-4P 10022-13-6P 10028-45-2P 14086-90-9P 15964-51-9P 16562-59-7P 25878-27-7P 19342-74-6P 23221-66-1P 24332-95-4P 38874-23-6P 55692-90-5P 56343-03-4P 57777-97-6P 63407-53-4P 65567-18-2P 77111**-**92-3P 117193-31-4P 139551-67-0P 140659-95-6P 146369-11-1P 146369-12-2P 146369-14-4P 146369-15-5P 146369-17-7P 146369-18-8P 146369-20-2P 146369-22-4P 146369-30-4P 146369-31-5P 146369-32-6P 146369-33-7P 146369-34-8P 146369-59-7P 146369-60-0P 146663-81-2P 146663-82-3P 146663-83-4P 146663-85-6P 146663-86-7P 146663-87-8P 146687-13-0P 146687-15-2P 146687-16-3P 148225-83-6P 148225-84-7P 148225-87-0P 148225-89-2P 148225-90-5P 148225-91-6P 148225-93-8P 148225-95-0P 148225-96-1P 148225-97-2P 148225-98-3P 148225-99-4P 148226-00-0P 148246-04-2P 148246-05-3P 148529-84-4P 148529-85-5P 148942-55-6P 151958-07-5P 152480-29-0P 152480-30-3P 152480-31-4P 152480-32-5P 152480-33-6P 152480-48-3P 152480-49-4P 152480-53-0P 152480-54-1P 152480-58-5P 153232-27-0P 153232-30-5P 153232-31-6P 153232-32-7P 153232-33-8P 153232-36-1P 153232-37-2P 153232-40-7P 153232-41-8P 153232-42-9P 153232-43-0P 153232-44-1P 153232-45-2P 153232-46-3P 153232-47-4P 153232-49-6P 153232-50-9P 153232-53-2P 153232-54-3P 153323-36-5P 153323-37-6P 153323-38-7P 153323-39-8P 153323-40-1P 153323-41-2P

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153323-43-4P
     153323-42-3P
                                   153323-44-5P
                                                  153323-45-6P
     153323-46-7P
                    153323-47-8P
                                   153323-48-9P
                                                  153323-49-0P
     153323-50-3P
                    153323-51-4P
                                   153363-85-0P
                                                  153381-20-5P
        (prepn. and reaction of, in prepn. of oligosaccharide glycosides
        related to blood group determinants I or Ii core structures)
IT
     84439-59-8P
                   148225-85-8P
                                  148225-86-9P
        (prepn. of)
IT
                    152480-50-7P
     152480-48-3P
                                   152480-55-2P
                                                  152480-57-4P
     153232-29-2P
        (prepn. of, as intermediate in prepn. of oligosaccharide
        glycosides related to blood group determinants I or Ii core
        structures)
IT
     153232-51-0P
                    153232-52-1P
        (prepn. of, in prepn. of oligosaccharide glycosides related to
        blood group determinants I or Ii core structures)
IT
     15839-70-0P
                   98300-80-2P
                                 112037-53-3P
                                                114973-47-6P
     128473-11-0P
                                   146369-23-5P
                    146369-21-3P
                                                  146369-24-6P
                                                  146369-37-1P
     146369-25-7P
                    146369-26-8P
                                   146369-35-9P
     146369-38-2P
                    146369-39-3P
                                   146369-41-7P
                                                  146369-42-8P
     146369-43-9P
                    146369-44-0P
                                   146369-45-1P
                                                  146369-46-2P
     146369-47-3P
                    146369-48-4P
                                                  146369-50-8P
                                   146369-49-5P
     146369-51-9P
                    146369-52-0P
                                   146369-53-1P
                                                  146369-54-2P
     146369-55-3P
                    146369-56-4P
                                   146369-57-5P
                                                  146369-59-7P
     146369-61-1P
                    146389-83-5P
                                   146397-25-3P
                                                  146397-26-4P
     146452-47-3P 146663-84-5P 146663-88-9P
   146687-14-1P
                  148076-40-8P
                                 148076-41-9P
                                                148076-42-0P
     148076-46-4P
                    148076-47-5P
                                   148225-88-1P
                                                  148226-01-1P
     148529-87-7P
                    148912-41-8P
                                   153232-55-4P
                                                  153232-56-5P
     153232-57-6P
                    153232-58-7P
                                   153232-65-6P
                                                  153232-66-7P
     153232-67-8P
                    153232-68-9P
                                   153323-52-5P
                                                  153323-54-7P
        (prepn. of, prepn. of oligosaccharide glycosides related to blood
        group determinants I or Ii core structures in relation to)
IT
     37277-69-3P
        (purifn. from human milk and use of, in prepn. of oligosaccharide
        glycosides related to blood group determinants I or Ii core
        structures)
IT
     9075-81-4P
                  80237-98-5P
        (purifn. from rat liver and use of, in prepn. of oligosaccharide
        glycosides related to blood group determinants I or Ii core
        structures)
IT
     9067-82-7P
        (purifn. of, from calf brain and use in prepn. of oligosaccharide
        glycosides related to blood group determinants I or Ii core
        structures)
IT
     59-23-4, D-Galactose, reactions
                                       65-47-4, Cytidine triphosphate
     66-84-2, Glucosamine hydrochloride
                                          77-76-9, 2,2-Dimethoxypropane
     100-44-7, Benzyl chloride, reactions
                                            100-53-8, Benzyl mercaptan
                106-95-6, Allyl bromide, reactions
     106-54-7
                                                     111-29-5,
     1,5-Pentanediol
                       123-62-6, Propionic anhydride
                                                       1125-88-8,
     Benzaldehyde dimethyl acetal
                                    2052-49-5
                                                2438-80-4, L-Fucose
     2956-16-3, UDP-Galactose
                                3068-32-4
                                            7361-07-1
                                                        19342-33-7
     24332-95-4
                  28283-68-3
                               33639-77-9
                                            34957-73-8,
     8-Methoxycarbonyloctanol 55569-66-9
                                             59367-09-8
                                                          64160-39-0
     68124-18-5
                  70761-83-0
                               70831-94-6
                                            73793-07-4
                                                         75247-29-9
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79063-80-2 86520-63-0 99395-99-0 117193-36-9 120104-31-6 122290-74-8 123558-64-5 126168-70-5 126188-91-8 146369-26-8 146369-36-0 146728-55-4 146369-29-1 153232-28-1 153232-59-8 153232-60-1 153232-61-2 153232-62-3 153232-63-4 153232-64-5 153232-69-0

(reaction of, in prepn. of oligosaccharide glycosides related to blood group determinants I or Ii core structures)

IT 50-18-0, Cyclophosphamide

(tolerance induced by methoxycarbonyloctyl glycoside of sialyl Lewisx mediation by suppressor T-cells sensitive to)

- L32 ANSWER 5 OF 6 HCA COPYRIGHT 1995 ACS
- AN 119:181115 HCA
- TI Ligand recognition by E-selectin: analysis of conformation and activity of synthetic monomeric and bivalent sialyl Lewis X analogs
- AU DeFrees, Shawn A.; Gaeta, Federico C. A.; Lin, Ying Chih; Ichikawa, Yoshitaka; Wong, Chi Huey
- CS Cytel Corp., San Diego, CA, 92121, USA
- SO J. Am. Chem. Soc. (1993), 115(16), 7549-50 CODEN: JACSAT; ISSN 0002-7863

I

- DT Journal
- LA English
- CC 33-7 (Carbohydrates)
- OS CJACS-IMAGE; CJACS

GI

AB Sialyl Lewis x glycal was found to be as active as sialyl Lewis x as an inhibitor of E-selectin-mediated adhesion (IC50 = 2.1 mM). nonasaccharide I, comprising 2 sialyl Lewis x glycotopes anchored on a galactose residue via .beta.-1,3- and .beta.-1,6-linkages is, however, 5-fold better than sialyl Lewis x and 4-fold better than the pentasaccharide sialyl Lewis x-.beta.1,3Gal.beta.OEt, suggesting a multivalent ligand-receptor interaction. I was prepd. by sequential enzymic glycosylation (addn. of 2 same sugar units each time!) of the chem. synthesized trisaccharide GlcNAc.beta.1,4(GlcNAc.beta.1,6)Gal.beta.OEt using .beta.1,4 galactosyltransferase, .alpha.2,3-sialyltransferase and .alpha.1,3-fucosyltransferase, and 2 equiv each of the corresponding sugar nucleotides. Conformational anal. with NMR of the glycal and the bivalent sialyl Lewis x indicates a single rigid and identical structure in the Neu5Ac-Gal-Fuc region. This study together with

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Section cross-reference(s): 1, 33

MARPAT 119:26822

the information obtained from other analogs reveals that the active binding domain of sialyl Lewis x comes from a 10 .ANG.-space area composed of Gal, Fuc and the -CO2- group of Neu5Ac. exo-anomeric effects of Gal and Fuc fix the topog. structure of these 2 residues when attached to an ethylene glycol unit via .beta.- and .alpha.-glycosidic linkages, resp... sialyl Lewis x glycal; mol recognition Lewis glycal; ligand recognition selectin Glycophosphoproteins (E-selectins, mol. recognition by, of sialyl Lewisx analogs) Molecular association (mol. recognition, of sialyl Lewis X analogs by Eselectin) 136514-66-4 (binding of, by E-selectin) 149713-21-3P 149713-22-4P (intermediate in prepn. of bivalent sialyl Lewisx) 142800-36-0P 149713-19-9P (prepn. and binding of, by E-selectin) 149713-20-2P 2956-16-3P 3063-71-6P 15839-70-0P (reactant in prepn. of bivalent sialyl Lewisx) ANSWER 6 OF 6 HCA COPYRIGHT 1995 ACS 119:26822 HCA Enzymic synthesis of monofucosylated oligosaccharides terminating in di-N-acetyllactosaminyl structures and their use for suppression of cell-mediated immune response in mammals Venot, Andre P.; Kashem, Mohammed A.; Smith, Richard H. Alberta Research Council, Can. PCT Int. Appl., 81 pp. CODEN: PIXXD2 921223 WO 9222662 A1 CA, JP W: RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, MC, NL, SE WO 92-CA251 920610 PRAI US 91-714161 910610 US 91-771259 911002 US 92-889017 920526 Patent English ICM C12P019-26 C07H015-04; C07H003-06; A61K039-385 16-2 (Fermentation and Bioindustrial Chemistry)

I

Monofucosylated oligosaccharides I (V,W,X=H; Y=L-fucose; Z=sialic AB acid; R=aglycon) are prepd. from I (V=blocking group; Z,Y,W,X=H; R-aglycon) by fucosylating with an .alpha.(1.fwdarw.3)fucosyltransfe rase, removal of the blocking group, and sialylation with an .alpha.(2.fwdarw.3)-sialyltransferase. Compds. I (V,X,Y=H; W=L-fucose; Z=sialic acid; R-aglycon) are prepd. in a similar The monofucosylated oligosaccharides can be used in pharmaceuticals for parenteral administration to suppress an inflammatory or delayed-type hypersensitivity response, or for induction of antigen tolerance. Compd. I (V,W,X=H; Y=L-fucose; Z=sialic acid; R=(CH2)8CO2CH3) was prepd. as described and tested for biol. activity. In a mouse footpad swelling assay, mice injected with the hexasaccharide displayed <50% of the footpad swelling of the control mice. This suppression of the inflammatory response was still evident after 11 wk. The compd. also inhibited ELAM-1 dependent binding to human umbilical vein endothelial cells. SToligosaccharide monofucosylated enzymic synthesis; immunosuppressant monofucosylated oligosaccharide; inflammation

inhibitor monofucosylated oligosaccharide;

fucosyltransferase monofucosylated oligosaccharide synthesis; sialyltransferase monofucosylated oligosaccharide synthesis Mammal

(immunosuppressants for, monofucosylated oligosaccharide as)

IT Immune tolerance

(induction of, monofucosylated oligosaccharides for)

IT Immunosuppressants

Inflammation inhibitors

(monofucosylated oligosaccharides as, enzymic prepn. of)

IT Allergy

IT

(delayed hypersensitivity, suppression of, monofucosylated oligosaccharides for)

IT Pharmaceutical dosage forms

(parenterals, monofucosylated oligosaccharides for use in, enzymic prepn. of)

IT 39279-34-0

(in monofucosylated oligosaccharide enzymic synthesis)

IT 9001-67-6, Neuraminidase 37277-69-3 83745-04-4 83745-05-5 (monofucosylated pentasaccharide immunosuppressant prepn. with)

IT 15839-70-0P, GDP-fucose 16562-59-7P 23221-66-1P 128473-11-0P 146369-59-7P 146369-60-0P 146663-81-2P

146663-82-3P 146663-83-4P 146663-85-6P 146663-86-7P

```
146663-87-8P
                    146687-13-0P 146687-14-1P
                                                 146687-15-2P
     146687-16-3P
                    146687-17-4P
        (prepn. and reaction of, in prepn. of monofucosylated
        pentasaccharide immunosuppressant)
IT 146663-88-9P
        (prepn. of, enzymic, for use as immunosuppressant)
IT 146663-84-5P
        (prepn. of, enzymic, forr use as immunosuppressant)
IT
     7361-07-1
        (reaction of, in GDP-fucose prepn.)
IT
     2052-49-5, Tetra-N-butylammonium hydroxide
                                                    2956-16-3
                                                                3063-71-6
     7664-38-2, Phosphoric acid, reactions
                                              34957-73-8,
     8-Methoxycarbonyloctanol
                                 68124-18-5
                                              80483-13-2
                                                            130858-55-8
     146369-29-1
                   146728-55-4
        (reaction of, in prepn. of monofucosylated pentasaccharide
        immunosuppressant)
=> d 137 1-6 all
L37
     ANSWER 1 OF 6 HCA COPYRIGHT 1995 ACS
AN
     121:9885 HCA
TI
     Chemoenzymic synthesis of sialylated and fucosylated
     oligosaccharides having an N-acetyllactosaminyl core
     Kashem, Mohammed A.; Wlasichuk, Kenneth B.; Gregson, Jonathan M.;
ΑU
     Venot, Andre P.
     Carbohydr. Res. Program., Alberta Res. Counc., Edmonton, AB, T6H
CS
     5X2, Can.
     Carbohydr. Res. (1993), 250(1), 129-44
SO
     CODEN: CRBRAT; ISSN: 0008-6215
DT
     Journal
     English
LA
CC
     33-8 (Carbohydrates)
     Section cross-reference(s): 7, 9
os
     CASREACT 121:9885; CJELSEVIER
AB
     Several sialylated and fucosylated oligosaccharides, based upon the
     N-acetyllactosaminyl core structure, have been synthesized from a
     single trisaccharide glycoside, .beta.-D-GlcNAc-(1.fwdarw.3)-.beta.-
     D-Gal-(1.fwdarw.4)-.beta.-D-GlcNAc-OCH2(CH2)7CO2CH3, by the
     sequential use of several glycosyltransferases and one sialidase.
     In these chemoenzymic syntheses, selective internal monofucosylation
     of a dimeric N-acetyl-lactosaminyl tetrasaccharide is achieved via
     two routes. It is demonstrated that the pentasaccharide
     .beta.-D-Gal-(1.fwdarw.4)-.beta.-D-GlcNAc-(1.fwdarw.3)-.beta.-D-Gal-
     (1.fwdarw.4)-[.alpha.-L-Fuc-(1.fwdarw.3)]-.beta.-D-GlcNAc-OCH2(CH2)7-
     CO2CH3 is an acceptor for the rat liver .beta.-D-Gal-(1.fwdarw.3/4)-
     D-GlcNAc .alpha.2,3- and .beta.-D-Gal-(1.fwdarw.4)-D-GlcNAc
     .alpha.2,6-sialyltransferases. Among the structures obtained is the terminal hexasaccharide of the CD-65/VIM-2 epitope.
ST
     transqlycosidation oligosaccharide galactosyltransferase;
     transsialylation oligosaccharide sialyltransferase
IT
     Oligosaccharides
        (enzymic transglycosidation and trans-sialylation of)
IT
     Glycosidation
        (sialylation, trans-, sialyltransferase, of oligosaccharides)
```

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IT
     Glycosidation
        (trans-, galactosyltransferase, of oligosaccharides)
IT
     73793-07-4
        (enzymic trans-sialylation of)
                  83745-04-4
IT
     71124-50-0
        (enzymic trans-sialylation of oligosaccharides in presence of)
                 37277-69-3
IT
     9054-94-8
        (enzymic transglycosidation of oligosaccharides in presence of)
                             15839-70-0
IT
     2956-16-3
                 3063-71-6
        (enzymic transglycosidation of, with oligosaccharides)
     34957-73-8, 8-Methoxycarbonyloctanol 68124-18-5
IT
        (glycosidation of)
     146369-29-1P 146663-81-2P 146663-82-3P
IT
     146663-83-4P
                    146687-13-0P
        (prepn. and enzymic trans-sialylation of)
IT
                    146663-87-8P
                                    155689-17-1P
     146369-60-0P
        (prepn. and enzymic transglycosidation)
IT
     151958-07-5P
        (prepn. and enzymic transglycosidation and transsialylation of)
IT
     146663-85-6P
                    146663-86-7P
                                    146687-15-2P
                                                   146687-16-3P
                    153232-44-1P
                                   155689-16-0P
     146687-17-4P
        (prepn. and reaction of, in synthesis of sialylated and
        fucosylated oligosaccharides having an N-acetyllactosaminyl core)
IT 146663-84-5P 146663-88-9P
                               151958-10-0P
     152501-27-4P
        (prepn. of)
IT
     146728-55-4
        (reaction of, in synthesis of sialylated and fucosylated
        oligosaccharides having an N-acetyllactosaminyl core)
     ANSWER 2 OF 6 HCA COPYRIGHT 1995 ACS
L37
     119:203708 HCA
AN
     Combined chemical-enzymic synthesis of an internally monofucosylated
TI
     hexasaccharide corresponding to the CD-65/VIM-2 epitope: use of a
     terminal .alpha.(2.fwdarw.6)-linked N-acetylneuraminic acid as a
     temporary blocking group
     Kashem, Mohammed A.; Jiang, Cong; Venot, Andre P.; Alton, Gordon R.
AU
     Chembiomed Ltd., Edmonton, AB, T6H 4N9, Can.
CS
     Carbohydr. Res. (1992), 230(2), C7-C10
SO
     CODEN: CRBRAT; ISSN: 0008-6215
\mathbf{DT}
     Journal
LA
     English
CC
     33-8 (Carbohydrates)
     Section cross-reference(s): 7, 9
os
     CJELSEVIER
GI
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IT

149417-19-6P

Ι

The hexasaccharide I (R = .alpha.Neu5Ac) determinant of the VIM-2 AB epitope, was prepd. via Gal.beta.(1.fwdarw.4)GlcNAc .alpha.(2.fwdarw.6)sialyltransferase-catalyzed glycosidation of .alpha.Neu5Ac with tetrasaccharide. SToligosaccharide glycosidation neuraminic acid enzymic; sialyl Lewis X dimer IT Glycosidation (enzymic, of oligosaccharide with neuraminic acid) IT Sialic acids (oligosaccharide-contq., prepn. of) IT 15839-70-0 149417-21-0 (coupling of, with oligosaccharide, enzymic) IT9001-67-6, Sialidase (desialylation of oligosaccharide in presence of) IT 146369-29-1 (enzymic glycosidation of, with neuraminic acid) IT 37277-69-3 (fucosidation of oligosaccharide in presence of) IT 83745-05-5 (glycosidation of tetrasaccharide with neuraminic acid in presence of) IT 146663-83-4P 146687-13-0P (prepn. and coupling of, with neuraminic acid) IT 149417-16-3P 150509-56-1P (prepn. and desialylation of, enzymic)

(prepn. and enzymic glycosidation of)

TI 149432-53-1P (prepn. and fucosidation of, enzymic) IT 149417-20-9P (prepn. of) IT 149417-17-4P 149417-18-5P (prepn. of, as determinant of VIM-2 epitope) IT 83745-04-4

L37 ANSWER 3 OF 6 HCA COPYRIGHT 1995 ACS

AN 119:3464 HCA

- TI Isolation and structural characterization of novel sialylated oligosaccharide-alditols from respiratory-mucus glycoproteins of a patient suffering from bronchiectasis
- ΑU Klein, Andre; Carnoy, Christophe; Lamblin, Genevieve; Roussel, Philippe; Van Kuik, J. Albert; Vliegenthart, Johannes F. G.

(sialylation of oligosaccharide in presence of)

- CS
- Unite Prot., Inst. Natl. Sante Rech. Med., Lille, Fr. Eur. J. Biochem. (1993), 211(3), 491-500 SO CODEN: EJBCAI; ISSN: 0014-2956
- DTJournal
- LA English
- CC 6-4 (General Biochemistry) Section cross-reference(s): 33
- AB The carbohydrate chains of the respiratory-mucus glycoproteins of a patient (blood group O) suffering from bronchiectasis due to Kartagener's syndrome, were released by alk. borohydride treatment of a pronase digest. The structures of 82 neutral and low-mol.-mass sialylated oligosaccharides have been described previously. In the present work, medium-size sialylated oligosaccharides were obtained after ion-exchange chromatog. and were subsequently sepd. into 36 fractions utilizing gel filtration, HPLC on normal-phase alkylamine-bonded silica and reverse-phase HPLC. From these fractions, six sialylated hepta- and octa-saccharide-alditols were characterized by employing 500-MHz 1H-NMR spectroscopy, in conjunction with fast-atom-bombardment mass spectroscopy and methylation anal.
- ST sialylated oligosaccharide structure respiratory mucus glycoprotein
- IT

(sialooligosaccharides of, of human, isolation and structural characterization of)

Respiratory tract ΙT

(mucosa, sialooligosaccharides of mucins of, of human, isolation and structural characterization of)

TI Oligosaccharides

> (sialo-, branched, of respiratory-mucus glycoproteins, of human in bronchiectasis, isolation and structural characterization of)

IT 118447-83-9P 147859-75-4P 147859-76-5P 147893-96-7P

147893-97-8P 147893-98-9P

(of respiratory-mucus glycoproteins, of human in bronchiectasis, isolation and structural characterization of)

- L37 ANSWER 4 OF 6 HCA COPYRIGHT 1995 ACS
- AN 117:108641 HCA
- TI Structural analysis of five new monosialylated oligosaccharides from

human milk Groenberg, Gunnar; Lipniunas, Peter; Lundgren, Torgny; Lindh, Frank; AU BioCarb Technol. AB, Lund 5-233 70, Swed. CS Arch. Biochem. Biophys. (1992), 296(2), 597-610 SO CODEN: ABBIA4; ISSN: 0003-9861 DT Journal LA English 13-1 (Mammalian Biochemistry) CC Section cross-reference(s): 17, 33 The total monosialylated oligosaccharide fraction from pooled human AB milk was isolated by gel filtration and ion-exchange chromatog. Further sepn. by HPLC using a mobile phase contg. an ion-pairing reagent of triethylamine gave five new monosialylated oligosaccharides. Complete structures for these five new monosialylated oligosaccharides were derived from chem. and spectral STsialo oligosaccharide structure milk ITNuclear magnetic resonance (of monosialylated oligosaccharides, proton and carbon-13) IT Milk (human, sialo oligosaccharides of, purifn. and structure detn. of) IT Oligosaccharides (sialo-, of milk, of human, purifn. and structure detn. of) IT 1333-74-0 14762-74-4 (nuclear magnetic resonance, of monosialylated oligosaccharides, proton and carbon-13) 143033-14-1P 143033-15-2P IT 143033-13-0P 143033-16-3P 143033-17-4P (of milk, of human, purifn. and structure detn. of) ANSWER 5 OF 6 HCA COPYRIGHT 1995 ACS L37 117:22138 HCA AN TIThe broad diversity of neutral and sialylated oligosaccharides derived from human salivary mucins Klein, Andre; Carnoy, Christophe; Wieruszeski, Jean Michel; ΑU Strecker, Gerard; Strang, Anne Marie; Van Halbeek, Herman; Roussel, Philippe; Lamblin, Genevieve INSERM, Lille, 59045, Fr. Biochemistry (1992), 31(26), 6152-65 CODEN: BICHAW; ISSN: 0006-2960 CS SO Journal DTLAEnglish CC 6-4 (General Biochemistry) Section cross-reference(s): 13, 33 os CJACS-IMAGE; CJACS Mucin glycopeptides were prepd. from the salivary mucins of 20 AB healthy donors with blood group O. The carbohydrate chains of the high-mol.-wt. mucins were released by alk. borohydride treatment. Neutral and monosialylated oligosaccharide-alditols were purified by ion-exchange chromatog., gel filtration, and HPLC. The structures of the oligosaccharide-alditols were detd. by high-resoln. 1H-NMR

spectroscopy in combination with fast-atom bombardment mass

spectrometry and methylation anal. Thirty-seven oligosaccharide-alditols were characterized and illustrate the extreme diversity of the salivary mucins carbohydrate chains. diversity might represent a mosaic of bacterial adhesion sites and be involved in the early events of the nonimmune defenses of the oral cavity. Among these 37 oligosaccharide-alditols, 31 have not been previously described in human saliva. mucin oligosaccharide structure saliva Oligosaccharides (of mucin, of human saliva, isolation and characterization of) Saliva (oligosaccharides of mucins of, of human, isolation and characterization of) Mucins (oligosaccharides of, of human saliva, isolation and structure detn. of) Blood-group substances (O, oligosaccharides of mucins of human saliva structure and properties in relation to)

IT Oligosaccharides

(sialo-, of mucin, of human saliva, isolation and characterization of)

IT 57123-29-2P 57173-14-5P 60174-22-3P 60174-24-5P 60174-25-6P 67529-82-2P 68314-59-0P 68366-21-2P 70268-06-3P 75446-07-0P 75472-69-4P 75520-90-0P 80045-66-5P 81490-12-2P 81490-13-3P 81490-16-6P 83475-29-0P 83475-30-3P 83475-31-4P 83475-32-5P 83475-33-6P 83475-34-7P 83475-35-8P 91173-50-1P 92265-52-6P 94426-18-3P **99447-47-9P** 92265-56-0P 112388-82-6P 141634-86-8P 141634-88-0P 141634-89-1P 141634-90-4P 141634-91-5P 141634-92-6P 141634-93-7P 141634-94-8P (of mucin, of human saliva, isolation and characterization of)

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L37 ANSWER 6 OF 6 HCA COPYRIGHT 1995 ACS
```

AN 116:214800 HCA

TI Total synthesis of sialyl dimeric Lex

AU Nicolaou, K. C.; Hummel, C. W.; Iwabuchi, Y.

CS Dep. Chem., Scripps Res. Inst., La Jolla, CA, 92037, USA

SO J. Am. Chem. Soc. (1992), 114(8), 3126-8 CODEN: JACSAT; ISSN: 0002-7863

DT Journal

LA English

CC 33-4 (Carbohydrates)

OS CJACS-IMAGE; CJACS

GI

ST

IT

IT

IT

IT

# \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

AB Oligosaccharide I a deriv. of the ELAM-1 binding ligand sialyl dimeric Lex, was efficiently synthesized from building blocks II, III (NPhth = phthalimido, NB = 2-NO2C6H4CH2, Bn = PhCH2), and IV via stereoselective synthesis of appropriate intermediates.

```
oligosaccharide sialyl dimeric Lex total synthesis; ELAM binding
ST
     ligand sialyl
ΙT
     Oligosaccharides
        (total synthesis of sialyl dimeric Lex)
IT
     2438-80-4
        (benzylation of, by benzyl bromide)
ΙT
     123284-43-5
        (glycosidation by, of sialyl dimeric Lex intermediate)
IT
     138922-03-9P
                    139608-30-3P
                                    139608-35-8P
        (prepn. and acetylation of)
IT
     127061-09-0P
        (prepn. and allylation of)
IT
     25875-99-4P
        (prepn. and benzylation of)
IT
     116096-63-0P
        (prepn. and bromination by bromosuccinimide)
IT
     139684-71-2P
        (prepn. and bromination of)
IT
     73960-72-2P
                   79528-49-7P
                                  139608-23-4P
        (prepn. and deacetylation of)
IT
     139608-37-0P
        (prepn. and deallylation of)
IT
     74006-95-4P
        (prepn. and dehydration of)
IT
                    139608-34-7P
     126949-23-3P
        (prepn. and deketalization of)
IT
     139608-29-0P
        (prepn. and demethylation of)
IT
     139608-24-5P
        (prepn. and denitrobenzylation of)
IT
     139630-82-3P
        (prepn. and deprotection of)
IT
     60431-34-7P
                   139608-39-2P
        (prepn. and fluorination by DAST)
IT
                    139608-36-9P
     139608-26-7P
        (prepn. and fluorination of)
IT
     139608-28-9P
        (prepn. and glycosidation by fluorotetrasaccharide)
IT
     139608-38-1P
        (prepn. and glycosidation by galactopyranosyl fluoride deriv.)
IT
     139608-27-8P
        (prepn. and glycosidation of)
ΙT
     136514-59-5P
        (prepn. and glycosidation of, by allyl deriv.)
IT
     139608-22-3P
        (prepn. and glycosidation of, sialyl dimeric Lex intermediate
        from)
IT
     139608-32-5P
        (prepn. and hydrogenolysis of)
IT
     139684-68-7P
        (prepn. and hydrolysis of)
IT
     79528-50-0P
        (prepn. and ketalization by benzaldehyde)
IT
     16758-34-2P
```

```
(prepn. and ketalization of)
IT
     139608-31-4P
        (prepn. and lactonization of)
IT
     125288-69-9P
        (prepn. and methylation of)
IT
     10022-13-6P
                   139684-69-8P
        (prepn. and reaction with thiophenol)
IT
     139608-25-6P
        (prepn. and removal of phenylthio group)
     139608-21-2P
IT
        (prepn. and selective deacetylation of)
IT
     127061-08-9P
        (prepn. of, as intermediate and sialyl dimeric Lex deriv.)
IT
     139608-33-6P
        (prepn. of, as intermediate for sialyl dimeric LeX)
IT
     126949-14-2P
        (prepn. of, as intermediate in sialyldimeric Lex deriv.)
IT
     139684-70-1
        (reaction with DBU)
IT
     139608-19-8
        (stereoselective synthesis of compds. related to)
IT 139608-20-1P
        (total synthesis of)
=> fil reg
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=> s 133 or 138
L39
            20 L33 OR L38
=> d ide can 1-20
     ANSWER 1 OF 20 REGISTRY COPYRIGHT 1995 ACS
L39
RN
     159226-32-1 REGISTRY
CN
     D-Glucose, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-
     galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-
     (1.fwdarw.3)]-0-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-
     (1.fwdarw.3)-0-.beta.-D-galactopyranosyl-(1.fwdarw.4)-0-[6-deoxy-
     .beta.-D-galactopyranosyl-(1.fwdarw.3)]-0-2-(acetylamino)-2-deoxy-
     .beta.-D-glucopyranosyl-(1.fwdarw.4)-O-[0-.beta.-D-galactopyranosyl-
     (1.fwdarw.4)-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-
     (1.fwdarw.2)]-O-.alpha.-D-mannopyranosyl-(1.fwdarw.3)-O-[O-.beta.-D-
     galactopyranosyl-(1.fwdarw.4)-O-2-(acetylamino)-2-deoxy-.beta.-D-
     glucopyranosyl-(1.fwdarw.2)-O-[O-.beta.-D-galactopyranosyl-
```

(1.fwdarw.4)-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.6)]-.alpha.-D-mannopyranosyl-(1.fwdarw.6)]-O-.beta.-Dmannopyranosyl-(1.fwdarw.4)-0-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl-(1.fwdarw.4)-0-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.6)]-2-(acetylamino)-2-deoxy-, mono(N-acetyl-.alpha.neuraminoside) (9CI) (CA INDEX NAME) MF C144 H237 N9 O104 IDS CI SR CA STN Files: LCCA DES CM 1 CRN 159226-31-0 CMF C133 H220 N8 096 CDES \*

PAGE 1-A

 $\texttt{Me}_{\longleftarrow}$ 

PAGE 1-B

ACNH OH OH OH 
$$CH_2-OH$$
  $CH_2-OH$ 

# PAGE 2-A

# PAGE 2-B

PAGE 3-A

CM 2

CRN 21646-00-4 CMF C11 H19 N O9 CDES 5:D-GLYCERO-A-D-GALACTO

# 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

REFERENCE 1: 122:6189

L39 ANSWER 2 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN **150509-56-1** REGISTRY

Nonanoic acid, 9-[[O-(N-acetyl-4,7,8,9-tetra-O-acetyl-.alpha.neuraminosyl)-(2.fwdarw.6)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-Lgalactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl]oxy]- (9CI) (CA INDEX NAME)

MF C62 H99 N3 O39

SR CA

LC STN Files: CA

DES

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PAGE 1-B

Me

## 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 119:203708

L39 ANSWER 3 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 149713-19-9 REGISTRY

CN .beta.-D-Galactopyranoside, ethyl O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-0-.beta.-D-galactopyranosyl-(1.fwdarw.4)-0-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-0-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-[O-(N-acetyl-.alpha.neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-

O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.6)]- (9CI) (CA INDEX NAME)

MF C70 H116 N4 O50

SR CA

LC STN Files: CA

DES \*

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PAGE 2-B

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#### 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 119:181115

- L39 ANSWER 4 OF 20 REGISTRY COPYRIGHT 1995 ACS
- RN 149417-20-9 REGISTRY
- CN Nonanoic acid, 9-[[O-(N-acetyl-4,7,8,9-tetra-O-acetyl-.alpha.neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-O-2(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-

galactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl]oxy]-, methyl ester (9CI) (CA INDEX NAME)

MF C69 H111 N3 O43

SR CA

LC STN Files: CA

DES \*

PAGE 1-A

PAGE 1-B

## 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 119:203708

L39 ANSWER 5 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 149417-18-5 REGISTRY

Nonanoic acid, 9-[[O-(N-acetyl-4,7,8,9-tetra-O-acetyl-.alpha.neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-

galactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl]oxy]- (9CI) (CA INDEX NAME)

MF C62 H99 N3 O39

SR CA

LC STN Files: CA

DES \*

#### 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 119:203708

L39 ANSWER 6 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN **149417-17-4** REGISTRY

Nonanoic acid, 9-[[0-(N-acetyl-4,7,8,9-tetra-0-acetyl-.alpha.neuraminosyl)-(2.fwdarw.3)-0-.beta.-D-galactopyranosyl-(1.fwdarw.4)0-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-0.beta.-D-galactopyranosyl-(1.fwdarw.4)-0-[6-deoxy-.alpha.-Lgalactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl]oxy]-, methyl ester (9CI) (CA INDEX NAME)

MF C63 H101 N3 O39

SR CA

LC STN Files: CA

DES \*

## 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 119:203708

L39 ANSWER 7 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 149417-16-3 REGISTRY

Nonanoic acid, 9-[[O-(N-acetyl-4,7,8,9-tetra-O-acetyl-.alpha.neuraminosyl)-(2.fwdarw.6)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-Lgalactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl]oxy]-, 1-methyl ester (9CI) (CA INDEX NAME)

MF C63 H101 N3 O39

SR CA

LC STN Files: CA

DES \*

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PAGE 1-B

Me

## 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 119:203708

L39 ANSWER 8 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 148912-31-6 REGISTRY

Nonanoic acid, 9-[[0-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-0.beta.-D-galactopyranosyl-(1.fwdarw.4)-0-2-(acetylamino)-2-deoxy.beta.-D-glucopyranosyl-(1.fwdarw.4)-0-2-(acetylamino)-2-deoxy.beta.-D-glucopyranosyl-(1.fwdarw.3)-0-.beta.-D-galactopyranosyl(1.fwdarw.4)-0-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl]oxy]- (9CI) (CA INDEX NAME)

MF C62 H104 N4 O40

SR CA

LC STN Files: CA, TOXLIT

DES \*

PAGE 1-A

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1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 120:261339

L39 ANSWER 9 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 147893-98-9 REGISTRY

CN D-Galactose, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-

D-galactopyranosyl-(1.fwdarw.4)-O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.6)-O-[O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-O-[O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.2)-.beta.-D-galactopyranosyl-(1.fwdarw.4)]-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-(9CI)(CA INDEX NAME)

MF C59 H98 N4 O42

SR CA

LC STN Files: CA

DES \*

PAGE 1-A

HO

PAGE 1-B

## 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 119:3464

L39 ANSWER 10 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 146687-14-1 REGISTRY

Nonanoic acid, 9-[[O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-Lgalactopyranosyl-(1.fwdarw.3)]-O-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)2-deoxy-.beta.-D-glucopyranosyl]oxy]-, 1-methyl ester (9CI) (CA
INDEX NAME)

MF C61 H103 N3 O39

SR CA

LC STN Files: CA, TOXLIT

PAGE 1-B

#### 2 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 120:153713

REFERENCE 2: P 119:26822

L39 ANSWER 11 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 146663-88-9 REGISTRY

Nonanoic acid, 9-[[O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-2-(acetylamino)-2-deoxy.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl]oxy]-, 1-methyl ester
(9CI) (CA INDEX NAME)

DR 148912-33-8

MF C55 H93 N3 O35

SR CA

LC STN Files: BEILSTEIN\*, CA, CASREACT, TOXLIT

(\*File contains numerically searchable property data)

## 3 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 120:261339

REFERENCE 2: P 120:153713

REFERENCE 3: P 119:26822

#### L39 ANSWER 12 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 146663-84-5 REGISTRY

CN Nonanoic acid, 9-[[O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl]oxy]- (9CI) (CA INDEX NAME)

DR 148912-34-9

MF C54 H91 N3 O35

SR CA

LC STN Files: BEILSTEIN\*, CA, CASREACT, TOXLIT

(\*File contains numerically searchable property data)

# 3 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 120:261339

REFERENCE 2: P 120:153713

REFERENCE 3: P 119:26822

L39 ANSWER 13 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 146663-82-3 REGISTRY

Nonanoic acid, 9-[[0-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.6)-0.beta.-D-galactopyranosyl-(1.fwdarw.4)-0-2-(acetylamino)-2-deoxy.beta.-D-glucopyranosyl-(1.fwdarw.3)-0-.beta.-D-galactopyranosyl(1.fwdarw.4)-0-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl]oxy]- (9CI) (CA INDEX NAME)

DR 148912-32-7

MF C54 H91 N3 O35

SR CA

LC STN Files: BEILSTEIN\*, CA, TOXLIT

(\*File contains numerically searchable property data)

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PAGE 2-A

### 3 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 120:261339

REFERENCE 2: P 120:153713

REFERENCE 3: P 119:26822

L39 ANSWER 14 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 146663-81-2 REGISTRY

Nonanoic acid, 9-[[O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.6)-O.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-2-(acetylamino)-2-deoxy.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl]oxy]-, 1-methyl ester
(9CI) (CA INDEX NAME)

DR 149076-38-0

MF C55 H93 N3 O35

SR CA

LC STN Files: BEILSTEIN\*, CA, TOXLIT

(\*File contains numerically searchable property data)

# PAGE 1-B

PAGE 2-A

### 3 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 120:261339

REFERENCE 2: P 120:153713

REFERENCE 3: P 119:26822

L39 ANSWER 15 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 143033-17-4 REGISTRY

D-Glucose, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-Dgalactopyranosyl-(1.fwdarw.3)-O-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl-(1.fwdarw.3)-O-[O-6-deoxy-.alpha.-L-galactopyranosyl(1.fwdarw.3)-O-[.beta.-D-galactopyranosyl-(1.fwdarw.4)]-2(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.6)]-O-.beta.D-galactopyranosyl-(1.fwdarw.4)- (9CI) (CA INDEX NAME)

MF C57 H95 N3 O43

SR CA

LC STN Files: CA

PAGE 2-A

## 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 117:108641

L39 ANSWER 16 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 143033-16-3 REGISTRY

CN D-Glucose, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.3)-O-[O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-O-[.beta.-D-galactopyranosyl-

(1.fwdarw.4)]-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl(1.fwdarw.6)]-0-.beta.-D-galactopyranosyl-(1.fwdarw.4)- (9CI) (CA
INDEX NAME)

MF C49 H82 N2 O38

SR CA

LC STN Files: CA

DES \*

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\_\_ OH

 $\sim$  CH<sub>2</sub>- OH

PAGE 2-A

OH

# 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 117:108641

L39 ANSWER 17 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 143033-15-2 REGISTRY

D-Glucose, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.6)-O-[.beta.D-galactopyranosyl-(1.fwdarw.3)]-O-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl-(1.fwdarw.3)-O-[O-6-deoxy-.alpha.-L-galactopyranosyl(1.fwdarw.3)-O-[.beta.-D-galactopyranosyl-(1.fwdarw.4)]-2(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.6)]-O-.beta.D-galactopyranosyl-(1.fwdarw.4)- (9CI) (CA INDEX NAME)

MF C57 H95 N3 O43

SR CA

LC STN Files: CA

DES \*

PAGE 1-A

PAGE 2-A

OH

OH

# 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 117:108641

L39 ANSWER 18 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 139608-20-1 REGISTRY

CN Heptanoic acid, 7-[[O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl]oxy]-, 1-(1,1-dimethylethyl) ester (9CI) (CA INDEX NAME)

MF C62 H105 N3 O39

SR CA

LC STN Files: BEILSTEIN\*, CA, CJACS

(\*File contains numerically searchable property data)

DES \*

PAGE 1-A

PAGE 1-B

### 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 116:214800

L39 ANSWER 19 OF 20 REGISTRY COPYRIGHT 1995 ACS

RN 139608-19-8 REGISTRY

CN .beta.-D-Glucopyranose, O-(N-acetyl-.alpha.-neuraminosyl)(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-O-2-(acetylamino)-2-deoxy.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-2(acetylamino)-2-deoxy- (9CI) (CA INDEX NAME)

MF C51 H85 N3 O37

SR CA

LC STN Files: CA, CJACS

DES \*

2 REFERENCES IN FILE CA (1967 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

REFERENCE 1: 122:7681

REFERENCE 2: P 120:75438

REFERENCE 3: 116:214800

REGISTRY COPYRIGHT 1995 ACS L39 ANSWER 20 OF 20

RN 99447-47-9 REGISTRY

CN D-Galactitol, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.3)-O-[O-6-deoxy-.alpha.-Lgalactopyranosyl-(1.fwdarw.3)-0-[.beta.-D-galactopyranosyl-(1.fwdarw.4)]-2-(acetylamino)-2-deoxy-.beta.-D-qlucopyranosyl-(1.fwdarw.6)]-2-(acetylamino)-2-deoxy- (9CI) (CA INDEX NAME)

MF C45 H77 N3 O33

SR CA

LC STN Files: CA, CJACS, TOXLIT

**DES** 

## 4 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: 117:22138

REFERENCE 2: 107:234265

REFERENCE 105:223497 3:

REFERENCE 104:4395 4:

=> d his 140-

(FILE 'HCA' ENTERED AT 09:55:54 ON 09 FEB 95)

L40 24 S L18 OR L32 OR L37

L41 9 S L6 AND P/DT L42

4 S L41 NOT L40 SELECT HIT RN L42 1-4

-4 patents only

"hit" comah

FILE 'REGISTRY' ENTERED AT 09:57:11 ON 09 FEB 95

L43 12 S E25-E36

L44 11 S L43 NOT L39

=> fil hca

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FILE COVERS 1967 - 4 Feb 1995 (950204/ED) VOL 122 ISS 6

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=> d 142 1-4 bib abs hitrn

L42 ANSWER 1 OF 4 HCA COPYRIGHT 1995 ACS

AN 120:75438 HCA

TI Peptide-carbohydrate conjugates generating T-cell immunity

IN Jondal, Mikael

PA Aktiebolaget Astra, Swed.

SO PCT Int. Appl., 109 pp.

CODEN: PIXXD2

PI WO 9321948 A1 931111

DS W: AT, AU, BB, BG, BR, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, VN

RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, DE, DK, ES, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG

AI WO 93-SE353 \( \)3042\( \)3

PRAI SE 92-1338 920428

SE 92-2553 920907

SE 92-3897 921223

SE 93-1141 930406

DT Patent

LA English

The present invention relates to a novel class of biol. active compds., to processes for their prodn. and to their use in therapy. More particularly, the invention provides immunogenic conjugates useful for generating T cell immunity against tumor-assocd. carbohydrate structures or against carbohydrate structures expressed on infectious agents and/or infected host cells. The immunogenic conjugate comprises (i) a peptide component capable of binding an MHC class I mol.; and (ii) a carbohydrate component having the immunogenic specificity of the carbohydrate structure. The carbohydrate galabiose was coupled to the Cys in the 12-mer peptide SGVENPGGYCLT (an H2-Db restricted immunodominant CTL epitope in the lymphocytic choriomeningitis virus) (conjugate prepn. described). The glycoconjugate induced a galabiose-specific T cell response in mice.

IT 139608-19-8D, conjugates with MHC class I-binding peptide 152013-97-3D, conjugates with MHC class I-binding peptide (for generating T cell immunity to cancers)

- L42 ANSWER 2 OF 4 HCA COPYRIGHT 1995 ACS
- AN 119:115327 HCA
- TI Oligosaccharides with antigenic determinants from the jelly coat of amphibian eggs
- IN Strecker, Gerard; Michalski, Jean Claude; Montreuil, Jean; Kordowicz, Maria
- PA Merck Patent G.m.b.H., Germany
- SO Eur. Pat. Appl., 28 pp.

CODEN: EPXXDW

- PI EP 542145 A1 930519
- DS R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE
- AI EP 92-119025 921106
- PRAI DE 91-4137236 911111
- DT Patent
- LA German
- Fucosylated oligosaccharides obtained from jelly coat mucins of AB amphibians, esp. salamanders (Pleurodeles, axolotl), contain antigenic determinants useful for elicitation of anti-Lex, anti-Ley, or anti-3-deoxy-D-glycero-D-galactononulosonic acid antibodies, for immunoassays, and for prepn. of an antitumor vaccine. lyophilized jelly cost from P. waltlii was treated with 50 mM NaOH and 1.0M NaBH4 and the resultant oligosaccharide alditols were sepd. by HPLC on Supelcosil LC-NH2 to provide Gal.beta.1.fwdarw.4(Fuc.alpha.1.fwdarw.3)GlcNAc.beta.1.fwdarw.3GalNA c.alpha.1.fwdarw.3[(KDN)n.alpha.2.fwdarw.6]X (I; X = GalNAc, GalNAc-ol; n = 0, 1) and 3 related oligosaccharides. I was reacted with (1) 8-methoxycarbonyloctanol, (2) H2NNH2, (3) 3.6M HCl, (4) tert-Bu nitrite, (5) sulfamic acid, and (6) serum albumin to provide a neoglycoprotein which activated human leukocytes.
- IT 139721-32-7 139721-33-8 139721-34-9
  - 149230-44-4 149230-45-5 149230-48-8
  - 149230-49-9 149230-52-4

(as antigenic determinant, of mucin of egg jelly coat of amphibian)

- L42 ANSWER 3 OF 4 HCA COPYRIGHT 1995 ACS
- AN 113:120766 HCA
- TI Human interferon-gamma, process for preparing said human interferon-gamma, and its use
- IN Kurimoto, Masashi; Mitsuhashi, Masakazu
- PA Hayashibara Biochemical Laboratories, Inc., Japan
- SO Eur. Pat. Appl., 28 pp. CODEN: EPXXDW
- PI EP 353910 A2 900207
- DS R: AT, CH, DE, ES, FR, GB, IT, LI, SE
- AI EP 89-307374 890720
- PRAI JP 88-184069 880723
- DT Patent
- LA English
- AB A process is described for large-scale prodn. of human interferon-gamma (HuINF-gamma). Thus, a buffy coat, prepd. from human peripheral blood, was suspended in Eagle's min. essential medium supplemented with 10% of fetal calf serum to give a cell d. of 2.5 .times. 106 cells/mL. To the cell suspension was added about

10 .mu.g/mL phytohemagglutinin, and incubated at 37.degree. for 3 days to induce HuIFN-gamma prodn. The resultant culture medium was centrifugally sepd. to obtain a supernatant having about 1000 units/mL supernatant of HuIFN-gamma. The supernatant was purified by membrane filtration, column chromatog., and gel filtration to obtain an HuIFN-gamma soln. in the yield of an about 75% with respect to HuIFN-gamma activity. The product was a high-purity HuIFN-gamma having a specific activity of about 2 .times. 107 Studies on mol. wt., amino acid sequence and units/mg protein. carbohydrate chain structure of the high-purity HuIFN-gamma showed that the HuIFN-gamma was a novel HuIFN-gamma. The product can be advantageously used as an effective component in prophylactic or therapeutic agents for diseases, as well as a material for prepg. HuIFN-gamma derivs.

#### IT 121294-99-3

(carbohydrate chain, of .gamma.-interferon of human)

- L42 ANSWER 4 OF 4 HCA COPYRIGHT 1995 ACS
- AN 111:5754 HCA
- TI Antiidiotype antibodies to antibodies to cancer-specfic carbohydrates, process for preparing them, and method of determining antibody for cancer diagnosis
- IN Shin, Sadahito; Tachikawa, Tetsuya; Nakajima, Katsuyuki
- PA Otsuka Pharmaceutical Co., Ltd., Japan
- SO Eur. Pat. Appl., 51 pp.
  - CODEN: EPXXDW
- PI EP 264911 A2 880427
- DS R: CH, DE, ES, FR, GB, IT, LI, NL, SE
- AI EP 87-115347 871020
- PRAI JP 86-250170 861020
  - JP 87-71144 870324
  - JP 87-130649 870526
  - JP 87-198906 870807
- DT Patent
- LA English
- An antiidiotype antibody (Ab) to a specific Ab recognizing a carbohydrate linkage selected from NeuAc.alpha.2.fwdarw.3Gal.beta.1. AB fwdarw.4GlyNAc(3.fwdarw..alpha.1Fuc).beta.1.fwdarw.3Gal.beta.1.fwdar w.4GlcNAc(3.rarw..alpha.1Fuc).beta.1.fwdarw.3Gal.beta.1.fwdarw.4Glc-(I), Gal.beta.1.fwdarw.4GlcNAc(3.rarw..alpha.1Fuc).beta.1.fwdarw.3Ga 1.beta.1.fwdarw. (II), Fuc.alpha.1.fwdarw.2Gal.beta.1.fwdarw.4GlcNAc (3.fwdarw..alpha.1Fuc).beta.1.fwdarw.3Gal.beta.1.fwdarw. (III), NeuAc.alpha.2.fwdarw.3Gal.beta.1.fwdarw.3GlyNAc(4.fwdarw..alpha.1Fuc ).beta.1.fwdarw.3Gal.beta.1.fwdarw. (IV), NeuAc.alpha.2.fwdarw.3Gal.beta.1.fwdarw.3GlcNAc(4.fwdarw..alpha.1Fuc )(6.rarw..alpha.2NeuAc).beta.1.fwdarw.3Gal.beta.1.fwdarw. (V), and NeuAc.alpha.2.fwdarw.3Gal.beta.1.fwdarw.3GlcNAc(6.rarw.2NeuAc).beta. 1.fwdarw.3Gal.beta.1.fwdarw. (VI); a process for prepg. them; and a method for detg. a cancer antigen using them, are described. Monoclonal antiidiotype Ab to FH-6 (Ab to I) was prepd. by std. hybridoma methods. The resulting monoclonal Ab was immobilized on beads and used in a RIA to detect FH-6 in sera of lung cancer The sera of lung cancer patients showed significantly patients. higher counts than sera for normal persons (.apprx.720 vs.

.apprx.550 cpm).

#### IT 120885-83-8

(cancer antigen, monoclonal antibodies to antibodies specific

=> fil reg

FILE 'REGISTRY' ENTERED AT 09:58:01 ON 09 FEB 95 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1995 American Chemical Society (ACS)

STRUCTURE FILE UPDATES: 3 FEB 95 HIGHEST RN 160636-16-8 DICTIONARY FILE UPDATES: 8 FEB 95 HIGHEST RN 160636-16-8

#### TSCA INFORMATION NOW CURRENT THROUGH MAY 1994

Please note that search-term pricing does apply when conducting SmartSELECT searches. abis and from

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L44 ANSWER 1 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN **152013-97-3** REGISTRY

CN .beta.-D-Glucopyranose, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-0-.beta.-D-galactopyranosyl-(1.fwdarw.4)-0-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-0-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-0-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-0-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-0-[6-deoxy-.alpha.-Lgalactopyranosyl-(1.fwdarw.3)]-2-(acetylamino)-2-deoxy- (9CI) INDEX NAME)

MF C71 H118 N4 O51

SR CA

LC STN Files: CA

DES

#### 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

### REFERENCE 1: P 120:75438

L44 ANSWER 2 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN 149230-52-4 REGISTRY

CN D-Galactitol, O-2-(acetylamino)-2-deoxy-.alpha.-D-galactopyranosyl-(1.fwdarw.3)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.2)]-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-

galactopyranosyl-(1.fwdarw.3)]-O-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl-(1.fwdarw.3)-O-[3-deoxy-D-glycero-.alpha.-D-galacto-2nonulopyranosonosyl-(2.fwdarw.6)]-2-(acetylamino)-2-deoxy- (9CI)
(CA INDEX NAME)

MF C51 H87 N3 O37

SR CA

LC STN Files: CA

DES \*

PAGE 1-A ОН HO. OH NHAc он он Me OH OH  $CH-CH_2-OH$ CO<sub>2</sub>H  $HO-CH_2-CH-CH$  $cH_2-$ он O-CH2-CH-CH-CH-O-0 HO AcNH 0 OH OH CH2-OH Me OH

PAGE 1-B

DES

## 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 119:115327

L44 ANSWER 3 OF 11 REGISTRY COPYRIGHT 1995 ACS RN 149230-49-9 REGISTRY D-Galactitol, O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-0-CN [.beta.-D-galactopyranosyl-(1.fwdarw.4)]-0-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-0-2-(acetylamino)-2-deoxy-.alpha.-D-galactopyranosyl-(1.fwdarw.3)-O-[3-deoxy-D-glycero-.alpha.-D-galacto-2-nonulopyranosonosyl-(2.fwdarw.6)]-2-(acetylamino)-2-(CA INDEX NAME) deoxy- (9CI) MF C45 H77 N3 O33 SR CA STN Files: LC CA

PAGE 1-B

### 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 119:115327

L44 ANSWER 4 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN 149230-48-8 REGISTRY

D-Galactose, 0-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-0[.beta.-D-galactopyranosyl-(1.fwdarw.4)]-0-2-(acetylamino)-2-deoxy.beta.-D-glucopyranosyl-(1.fwdarw.3)-0-2-(acetylamino)-2-deoxy.alpha.-D-galactopyranosyl-(1.fwdarw.3)-0-[3-deoxy-D-glycero-.alpha.D-galacto-2-nonulopyranosonosyl-(2.fwdarw.6)]-2-(acetylamino)-2deoxy- (9CI) (CA INDEX NAME)

MF C45 H75 N3 O33

SR CA

LC STN Files: CA

PAGE 1-B

## 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 119:115327

L44 ANSWER 5 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN 149230-45-5 REGISTRY

D-Galactitol, O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-O-[O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.2)-.beta.-Dgalactopyranosyl-(1.fwdarw.4)]-O-2-(acetylamino)-2-deoxy-.beta.-Dglucopyranosyl-(1.fwdarw.3)-O-[3-deoxy-D-glycero-.alpha.-D-galacto-2nonulopyranosonosyl-(2.fwdarw.6)]-2-(acetylamino)-2-deoxy- (9CI)
(CA INDEX NAME)

MF C43 H74 N2 O32

SR CA

LC STN Files: CA

PAGE 1-B

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# 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 119:115327

L44 ANSWER 6 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN 149230-44-4 REGISTRY

CN D-Galactitol, O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-O-[.beta.-D-galactopyranosyl-(1.fwdarw.4)]-O-2-(acetylamino)-2-deoxy-

.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-[3-deoxy-D-glycero-.alpha.-D-galacto-2-nonulopyranosonosyl-(2.fwdarw.6)]-2-(acetylamino)-2-deoxy-(9CI) (CA INDEX NAME)

MF C37 H64 N2 O28

SR CA

LC STN Files: CA

DES \*

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PAGE 1-B

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### 1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 119:115327

L44 ANSWER 7 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN 139721-34-9 REGISTRY

CN D-Galactose, O-2-(acetylamino)-2-deoxy-.alpha.-D-galactopyranosyl (1.fwdarw.3)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.2)]-O .beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L galactopyranosyl-(1.fwdarw.3)]-O-2-(acetylamino)-2-deoxy-.beta.-D glucopyranosyl-(1.fwdarw.3)-O-[3-deoxy-D-glycero-.alpha.-D-galacto-2 nonulopyranosonosyl-(2.fwdarw.6)]-2-(acetylamino)-2-deoxy- (9CI)
 (CA INDEX NAME)

MF C51 H85 N3 O37

SR CA

LC STN Files: CA

DES \*

PAGE 1-A

PAGE 1-B

1 REFERENCES IN FILE CA (1967 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

REFERENCE 1: P 119:115327

#### REFERENCE 2: 116:149664

L44 ANSWER 8 OF 11 REGISTRY COPYRIGHT 1995 ACS

CA

RN 139721-33-8 REGISTRY

CN D-Galactose, 0-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-0-[0-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.2)-.beta.-D-galactopyranosyl-(1.fwdarw.4)]-0-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-0-[3-deoxy-D-glycero-.alpha.-D-galacto-2-nonulopyranosonosyl-(2.fwdarw.6)]-2-(acetylamino)-2-deoxy- (9CI)

(CA INDEX NAME)

MF C43 H72 N2 O32 SR CA

LC STN Files:

DES \*

PAGE 1-A

PAGE 2-A

$$\begin{array}{c|c} & & & \\ & & \\ \text{Me} & & \\ & & \\ \text{OH} & & \\ & & \\ \text{OH} & & \\ \end{array}$$

1 REFERENCES IN FILE CA (1967 TO DATE)

#### 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

REFERENCE 1: P 119:115327

REFERENCE 2: 116:149664

L44 ANSWER 9 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN 139721-32-7 REGISTRY

CN D-Galactose, O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-O[.beta.-D-galactopyranosyl-(1.fwdarw.4)]-O-2-(acetylamino)-2-deoxy.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-[3-deoxy-D-glycero-.alpha.-Dgalacto-2-nonulopyranosonosyl-(2.fwdarw.6)]-2-(acetylamino)-2-deoxy(9CI) (CA INDEX NAME)

MF C37 H62 N2 O28

SR CA

LC STN Files: CA

DES \*

PAGE 1-A

PAGE 1-B

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1 REFERENCES IN FILE CA (1967 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

REFERENCE 1: P 119:115327

REFERENCE 2: 116:149664

L44 ANSWER 10 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN 121294-99-3 REGISTRY

CN D-Glucose, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.2)-O-.alpha.-D-mannopyranosyl-(1.fwdarw.6)-O-[O-6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)-O-[.beta.-D-galactopyranosyl-(1.fwdarw.4)]-O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.2)-.alpha.-D-mannopyranosyl-(1.fwdarw.3)]-O-.beta.-D-mannopyranosyl-(1.fwdarw.4)-O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.6)]-2-(acetylamino)-2-deoxy- (9CI) (CA INDEX NAME)

MF C85 H141 N5 O62

SR CA

LC STN Files: CA, TOXLIT

DES \*

PAGE 1-A

PAGE 1-B

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PAGE 2-A

R

HO OH 
$$CH_2$$
 OH  $CH_2$  OH  $CH_2$  OH  $CH_2$  OH  $CH_2$  OH  $CH_2$  OH

2 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 113:120766

REFERENCE 2: 111:37619

L44 ANSWER 11 OF 11 REGISTRY COPYRIGHT 1995 ACS

RN 120885-83-8 REGISTRY

D-Glucose, O-(N-acetyl-.alpha.-neuraminosyl)-(2.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.4)-O-[6-deoxy-.alpha.-L-galactopyranosyl-(1.fwdarw.3)]-O-2-(acetylamino)-2-deoxy-.beta.-D-glucopyranosyl-(1.fwdarw.3)-O-.beta.-D-galactopyranosyl-(1.fwdarw.4)-(9CI) (CA INDEX NAME)

MF C63 H105 N3 O47

SR CA

LC STN Files: CA

DES \*

PAGE 1-A

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1 REFERENCES IN FILE CA (1967 TO DATE)

REFERENCE 1: P 111:5754